An Improvised Algorithm for Improving Software Reliability

International Journal of Computer Applications
© 2013 by IJCA Journal

Volume 79 - Number 17
Year of Publication: 2013

Authors:
Taraq Hussain Sheakh

10.5120/13961-1823

Abstract

In order to improve the reliability of Software, we need to implement better testing methods, but an attempt is made to the selection of the test is near to impossible task. The reliability of the software can be achieved by analyzing the test which is direly reliant upon the system. This research paper, tend to emphasize the selection of testing method and an algorithm which generate the reliability and an emphasis is made to generate the results reliability on the basis of faults and errors.

References

- Dalal, S. R. and C. L. Mallows. 1990. Some graphical aids for deciding when to stop testing software., IEEE J. Special Areas in Communications 8:169-175. (Special issue on Software Quality & Productivity. )
An Improvised Algorithm for Improving Software Reliability

An Improvised Algorithm for Improving Software Reliability

- Software Testing Methods and Techniques by Jovanovic, Irena.
- Software Reliability by Hoang Pham.

Index Terms

Computer Science               Software Engineering

Keywords